## Day: Wednesday क्तरेकी, १५वेंग्री चि PALM INTRANET Date: 12/5/2007 Time: 17:02:42 or Information for 10/81364 City **Inventor Name** State/Country KYBETT, RICHARD **CAMBERLEY** UNITED KINGDOM PIIRAINEN, OLLI **OULU** FINLAND Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign [ Search Another: Application # Search or PG PUBS# Search Search Attorney Docket # Search Bar Code # Search To go back use Back button on your browser toolbar. Back to PALM ASSIGNMENT | OASIS | Home page

Strippin in the second	, 14 s	in the second	er 4 ( 4.2	a second at the second of the second second	Day: Wednesday
	P	ALN	INTE	ANET	Date: 12/5/2007 Time: 17:02:50
		8. F			
Inventor Nar	ne Searc	h Res	ult 🦂 🤘		
The second second				· 如此 · · · · · · · · · · · · · · · · · ·	
Your Search v		18.			
Last Name = K	VBETT	A roll	A Marie	A B S S S S S S S S S S S S S S S S S S	
First Name = R	ICHARI	) * *			
Application#	Patent#	Status	Date Filed	Title ·	Inventor Name
10321505	7120561	150	12/18/2002	PHASE-ERROR BASED SIGNAL ALIGNMENT	KYBETT, RICHARD
· <u>10813648</u>	Not Issued	30	03/31/2004	Forming multi-carrier signals	KYBETT, RICHARD
Inventor S	earch (	Comi	deted: N	o Records to Display.	
				o Records to Display.	
			Last Name		
Search Anot	her: Inv	entor	KYBETT	RICHARD	Search
To go back use Ba	ck button or	ı your bro	wser toolbar.		
Back to PALM   A	W. rule . Pt	4. W. testa 1	and the state that	The second of th	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4			· · · · · · · · · · · · · · · · · · ·	
a to the first		en July 190 Historia	the second of the second		
A THE REAL PROPERTY AND ASSESSMENT OF THE PARTY ASSESSMENT OF THE					
1. 24 3 - 12 40	動物	Jones typ	,. fr. 4. 15t		The second
		# 1	e je kriš Poje	$\frac{\partial u}{\partial x} = \frac{1}{2} \left( \frac{\partial u}{\partial x} + \partial$	en − − − − − − − − − − − − − − − − − − −
		e	er in in		* - * - 4
			Programme with	(x,y) = (x,y) + (x,y	•
	œ*				
-					
,					
1					

## PALMINTRANET Date: 12/5/2007 Time: 17:03:44 Inventor Name Search Result Your Search was: Last Name ≡ PIIRAINEN First Name ≡ OLL1

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08624423	<u>5786703</u>	150	04/01/1996	METHOD AND DEVICE FOR TESTING OF AN INTEGRATED CIRCUIT	PIIRAINEN, OLLI
08778299	Not Issued	161	01/02/1997	EFFICIENT LOOK UP TABLE STORAGE OF A LINEAR PHASE FILTER	PIIRAINEN, OLLI
<u>08849886</u>	<u>6084868</u>	150	06/17/1997	BASE STATION HAVING TRANSMITTER POWER ADJUSTMENT SYSTEM	PIIRAINEN, OLLI
08875200	6009127	150	08/01/1997	METHOD FOR FORMING TRANSITION METRICS AND A RECEIVER OF A CELLULAR RADIO SYSTEM	PIIRAINEN, OLLI
08894599	5944844	150	08/22/1997	METHOD FOR DETERMINING CONNECTION QUALITY IN A RECEIVER UTILIZING A VITERBI DECODER	PIIRAINEN, OLLI
08973276	6075830	150		METHOD AND APPARATUS FOR ADAPTING AN ASYNCHRONOUS BUS TO A SYNCHRONOUS CIRCUIT	PIIRAINEN, OLLI
09029649	6192238	150		RECEIVING METHOD AND RECEIVER	PIIRAINEN, OLLI
09091978	6144709	150		METHOD OF DETECTING A CALL SET-UP BURST, AND A RECIEVER	PIIRAINEN, OLLI
09101754	6421402	150		METHOD FOR CALCULATING IMPULSE RESPONSE, AND RECEIVER	PIIRAINEN, OLLI
09117318	6173302	150	- 11	DECIMATION METHOD AND DECIMATION FILTER	PIIRAINEN, OLLI
09117976	6173301	150	11	METHOD OF GENERATING SIGNAL AMPLITUDE	PIIRAINEN, OLLI

		H WAYER O	provide a provide de la companya de		3. 4. 4. Q A 58-25 SV8 S
		-		RESPONSIVE TO DESIRED FUNCTION, AND CONVERTER	
<u>09155707</u>	6473594	150	10/02/1998	ADAPTIVE COMPENSATION OF DOPPLER SHIFT IN A MOBILE COMMUNICATION SYSTEM	PIIRAINEN, OLLI
09171683	6473473	150	10/22/1998	METHOD FOR ESTIMATING CONNECTION QUALITY, DIVERSITY COMBINATION METHOD, AND RECEIVER	PIIRAINEN, OLLI
<u>09171881</u>	<u>6396878</u>	150	10/28/1998	RECEPTION METHOD AND A RECEIVER	PIIRAINEN, OLLI
<u>09194040</u>	6327315	150	11/20/1998	METHOD FOR ESTIMATING IMPULSE RESPONSE, AND RECEIVER	PIIRAINEN, OLLI
<u>09230962</u>	6748035	150	02/04/1999	METHOD FOR DETERMINING CONNECTION QUALITY, AND A RECEIVER	PIIRAINEN, OLLI
<u>09269978</u>	6532257	150	04/28/1999	METHOD FOR PERFORMING PHASE COMPARISON, AND PHASE COMPARATOR	PIIRAINEN, OLLI
<u>09284121</u>	6526102	150	04/28/1999	METHOD OF OPTIMIZING TRANSMISSION, AND TRANSMITTER	PIIRAINEN, OLLI
<u>09331994</u>	6763010	150	07/26/1999	MULTIPLEXING METHOD AND TRANSCEIVER	PIIRAINEN, OLLI
09355604	6614860	150		COMPENSATION OF DOPPLER SHIFT IN A MOBILE COMMUNICATION SYSTEM	PIIRAINEN, OLLI
09355623	Not Issued	120	10/05/1999	TRANSMISSION METHOD IN A RADIO SYSTEM ADJUSTING TRANSMISSION MOMENTS	PIIRAINEN, OLLI
09355748	6385256	150		METHOD AND ARRANGEMENT FOR SIGNAL MODULATION	PIIRAINEN, OLLI
09367399	6590939	150	08/13/1999	RECEPTION METHOD AND A RECEIVER	PIIRAINEN, OLLI
	6385254			TRANSMISSION METHOD AND RADIO SYSTEM	PIIRAINEN, OLLI
09423134	6654844	150	02/04/2000	METHOD AND ARRANGEMENT FOR CONNECTING PROCESSOR	PIIRAINEN, OLLI .

				TO ASIC	
09476247	Not Issued	161	12/30/1999	METHOD FOR BLIND MODULATION DETECTION	PIIRAINEN, OLLI
09485928	Not Issued	161	02/18/2000	METHOD OF IMPROVING AIR INTERFACE PERFORMANCE IN RADIO TELEPHONE SYSTEM	PIIRAINEN, OLLI
<u>09503016</u>	6748031	150	02/11/2000	METHOD FOR PARAMETER ESTIMATION AND RECEIVER	PIIRAINEN, OLLI
<u>09508268</u>	6658067	150	03/09/2000	DATA TRANSMISSION METHOD AND RADIO SYSTEM	PIIRAINEN, OLLI
<u>09509781</u>	Not Issued	161	06/08/2000	METHOD FOR IMPROVING RADIO CONNECTION QUALITY IN RADIO SYSTEM	PIIRAINEN, OLLI
09510611	<u>6553079</u>	150		DIGITAL MODULATOR FOR ANGLE AND/OR AMPLITUDE MODULATION	PIIRAINEN, OLLI
<u>09550676</u>	6425105	150	9	BIDIRECTIONAL ARQ APPARATUS AND METHOD	PIIRAINEN, OLLI
09581081	Not Issued	161	06/09/2000	DATA TRANSMISSION METHOD AND TRANSMITTER	PIIRAINEN, OLLI
<u>09673507</u>	Not Issued	161	10/17/2000	Method and an arrangement for modulating a signal	PIIRAINEN, OLLI
09765492	<u>6816558</u>	150		CHANNEL IMPULSE RESPONSE ESTIMATION USING RECEIVED SIGNAL VARIANCE	PIIRAINEN, OLLI
09846987	6778598	150	and the second s	METHOD FOR MODIFYING THE CHANNEL IMPULSE RESPONSE IN TDMA SYSTEMS	PIIRAINEN, OLLI
<u>09848751</u>	6631160	150		METHOD FOR IMPROVED CHANNEL IMPULSE RESPONSE ESTIMATION IN TDMA SYSTEMS	PIIRAINEN, OLLI
09851429	6473016	150		METHOD AND APPARATUS FOR IMPLEMENTING AUTOMATIC GAIN CONTROL IN A SYSTEM	PIIRAINEN, OLLI
09893735	7031419	150	! 11	DATA TRANSMISSION METHOD AND SYSTEM	PIIRAINEN, OLLI

a in a summer of the sum of the s	<del></del>		<del>,,,,</del>		
09934034	6724841	150	08/21/2001	EQUALISER WITH A COST FUNCTION TAKING INTO ACCOUNT NOISE ENERGY	PIIRAINEN, OLLI
09936540	7012973	150	01/16/2002	ESTIMATION OF DOPPLER SHIFT COMPENSATION IN A MOBILE COMMUNICATION SYSTEM	PIIRAINEN, OLLI
<u>09998183</u>	<u>6954495</u>	150	12/03/2001	OPTIMIZATION OF CHANNEL EQUALIZER	PIIRAINEN, OLLI
<u>10001156</u>	<u>6895044</u>	150	11/01/2001	METHOD FOR NOISE ENERGY ESTIMATION IN TDMA SYSTEMS	PIIRAINEN, OLLI
10066803	<u>6721374</u>	150	02/06/2002	METHOD FOR REDUCING EFFECTS OF INTERFERENCE, AND RECEIVER	PIIRAINEN, OLLI
10080509	Not Issued	93	02/25/2002	METHOD FOR IMPROVING THE QUALITY OF DATA TRANSMISSION	PIIRAINEN, OLLI
<u>10111533</u>	Not Issued	61	08/29/2002	DC offset correction in a mobile communication system	PIIRAINEN, OLLI
<u>10168632</u>	<u>7260162</u>	150	09/24/2002	METHOD AND APPARATUS FOR SELECTING AN EQUALIZATION ALGORITHM DEPENDING ON THE USED CODING ALGORITHM OR ON THE CHANNEL QUALITY	PIIRAINEN, OLLI
10187443	6643675	150	07/02/2002	FILTERING METHOD AND FILTER	PIIRAINEN, OLLI
10343197	Not Issued	71	07/17/2003	Method and device for automatic gain control	PIIRAINEN, OLLI
10372714	Not Issued	41	02/25/2003	METHOD AND ARRANGEMENT FOR RESTRICTING A SIGNAL IN A RADIO TRANSMITTER	PIIRAINEN, OLLI

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	PIIRAINEN	OLLI	Search
			A see and a second of the

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page